Type	L#	Hits	Search Text	DBs	Time Stamp	Com	Error Err Defini ors	Err
 BRS	L1	4	human adj chaperone adj protein	USPAT; US-PGPUB; EPO; JPO;	2004/07/03 10:03			0
 BRS	L2	0	HCPN-11	USPAT; US-PGPUB; EPO; JPO;	2004/07/03 10:04			0
 BRS	L3	279	danj or hsp40	USPAT; US-PGPUB; EPO; JPO;	2004/07/03 10:04			0
 BRS	7	0	1 same 3	USPAT; US-PGPUB; EPO; JPO;	2004/07/03 10:04			0
BRS	LS	16	polynucleotide same probe same hydridiz\$4	USPAT; US-PGPUB; EPO; JPO;	2004/07/03 10:05			0
BRS	9T	0	1 same 5	USPAT; US-PGPUB; EPO; JPO;	2004/07/03 10:06		***************************************	0
BRS	L7	32312	(polymerase adj chain adj reaction) same amplif\$7	USPAT; US-PGPUB; EPO; JPO;	2004/07/03 10:06			0
BRS	L8	0	1 same 7	USPAT; US-PGPUB; EPO; JPO;	2004/07/03 10:07			0
 BRS	F	295	yue adj henry.in.	USPAT; US-PGPUB; EPO; JPO;	2004/07/03 10:07			0
BRS	L10	427	bandman adj olga.in.	USPAT; US-PGPUB; EPO; JPO;	2004/07/03 10:07			0
BRS	L11	1316	tang adj y.in.	USPAT; US-PGPUB; EPO; JPO;	2004/07/03 10:07			0
 BRS	L12	275	baughn adj mariah.in.	USPAT; US-PGPUB; EPO; JPO;	2004/07/03 10:07		***************************************	0
BRS	L13	83	azimzai adj yalda.in.	USPAT; US-PGPUB; EPO; JPO;	2004/07/03 10:08			0
BRS	L14	108	lu adj dyung.in.	USPAT; US-PGPUB; EPO; JPO;	2004/07/03 10:08		***************************************	0

	Type	Fype L#	Hits	Search Text	DBs	Time Stamp	Com Defini p ments tion ors	Error Defini tion	Err ors
15 BRS		L15	2	((yue adj henry.in.) or (bandman adj olga.in.) or (tang adj y.in.) or (baughn adj mariah.in.) or (azimzai adj yalda.in.) or (lu adj dyung.in.)) and (human adj chaperone adj	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/03			0

(FILE 'HOME' ENTERED AT 10:10:38 ON 03 JUL 2004)

FILE 'MEDLINE, CAPLUS, BIOSIS, EMBASE, SCISEARCH, AGRICOLA' ENTERED AT

10:10:58 ON 03 JUL 2004

- L1 8 S HUMAN CHAPERONE PROTEIN
- L2 0 S HCPN-11
- L3 4 DUPLICATE REMOVE L1 (4 DUPLICATES REMOVED)
- L4 5681 S DNAJ OR HSP40
- L5 1 S L4 (P) L3
- L6 0 S L5 NOT L3
- L7 967 S POLYNUCLEOTIDE (P) PROBE (P) HYBRIDIZ?
- L8 1 S L7 AND L1
- L9 144604 S (POLYMERASE CHAIN REACTION) (P) AMPLIF?
- L10 0 S L9 AND L3
- L11 880 S YUE H?/AU
- L12 517 S BANDMAN O?/AU
- L13 11941 S TANG Y?/AU
- L14 396 S BAUGHN M?/AU
- L15 149 S AZIMZAI Y?/AU
- L16 6612 S LU D?/AU
- L17 19423 S L11 OR L12 OR L13 OR L14 OR L15 OR L16
- L18 2 S L17 AND L1
- L19 0 S L18 NOT L3

 $[\]Rightarrow$ log y